

### Illuminable pushbutton, mounting hole diameter 9.1 mm, 24 V/0.5 A





Pict.: red

#### **Technical data**

**General information** 

Form of lens protruding lens Colour of lens see order block Form of collar round

**Dimensions** 

Diameter of collar 11 mm Overall height 7 mm Mounting depth 25 mm Mounting hole 9.1 mm

Mechanical design

Mounting ring nut Terminals solder terminals Contact system bridge contact Contact function momentary Contact arrangement 1 NC + 1 NO Contact materials Au

Illuminability see order block

Lamp socket no

**Mechanical characteristics** 

Operating force max. 5 N Operating travel 1.5 mm Switching travel NC 0.5 mm Switching travel NO 1 mm Robustness min. 100 N

**Electrical characteristics** 

Rated voltage AC/DC max. 24 V Rated voltage DC max. 24 V 0.5 A Rated current max.

Contact resistance when new max. Contact resistance acc.

to life max. Bouncing time max. 10 ms Lamp voltage

Other specifications

Operating life key switch Operating life filament lamp Degree of protection

from front side Ambient temp, operating

Ambient temp. operating

max.

Storage temperature min. Storage temperature max. Resistance to constant environment

Soldering temperature

Resistance at variable environment

Weight Soldering time max.  $50~\text{m}\Omega$ 

 $300~\text{m}\Omega$ 

see order block

200000

see order block

IP40

-25 °C

+70 °C -40 °C +80 °C

according to

IEC 600 68-2-3 and 2-30

350 °C

according to

IEC 600 68-2-14 and 2-33

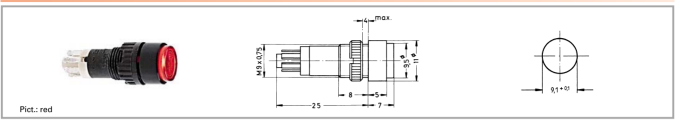
3 g 3 sec.

### Accessories Illuminable pushbutton, mounting hole diameter 9.1 mm, 24 V/0.5 A

Description	Photo	Order no.	Page	
Fixing spanner M 9, M 10		5.58.002.025/0105	5 - 23	



# Illuminable pushbutton, mounting hole diameter 9.1 mm, 24 V/0.5 A



Contact arrangement	Contact function	Illuminability	Lamp voltage	Colour of lens	Order no.
1 NC + 1 NO	momentary	filament lamp	24 V / 0.7 W	transparent colour- less	1.15.106.021/1002
1 NC + 1 NO	momentary	filament lamp	24 V / 0.7 W	transparent red	1.15.106.021/1307
1 NC + 1 NO	momentary	filament lamp	24 V / 0.7 W	transparent yellow	1.15.106.021/1403
1 NC + 1 NO	momentary	filament lamp	24 V / 0.7 W	transparent green	1.15.106.021/1510
1 NC + 1 NO	momentary	no		opaque black	1.15.106.301/0104
1 NC + 1 NO	momentary	no		opaque white	1.15.106.301/0214
1 NC + 1 NO	momentary	no		opaque red	1.15.106.301/0313
1 NC + 1 NO	momentary	no		opaque yellow	1.15.106.301/0410
1 NC + 1 NO	momentary	no		opaque green	1.15.106.301/0518
1 NC + 1 NO	momentary	LED super bright white	2 V/10 mA external series resistor	transparent white	1.15.106.505/1000
1 NC + 1 NO	momentary	LED super bright red	2 V/10 mA external series resistor	transparent red	1.15.106.501/1300
1 NC + 1 NO	momentary	LED super bright yellow	2 V/10 mA external series resistor	transparent yellow	1.15.106.503/1400
1 NC + 1 NO	momentary	LED super bright green	2 V/10 mA external series resistor	transparent green	1.15.106.502/1500
1 NC + 1 NO	momentary	LED super bright blue	2 V/10 mA external series resistor	transparent blue	1.15.106.504/1600

Technical data see page 1 - 76

Recommended values for external series resistor for LED:

- 5 7 V = 270 Ω, 0.25 W 12 14 V = 680 Ω, 0.5 W
- 24 28 V = 1500  $\Omega$ , 1 W

Operating life filamant Lamp: approx. 2000 h.

Other Pushb.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by Rafi manufacturer:

Other Similar products are found below:

8940K2012 LW1L-M1C10V-A LW1L-M1C70-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M22-D-R-GB0/K11 M7E-HRN2
67021K512 67081K512X 701PB580 7199K101 810K12910 810KSV30B MML21EA2ADK MML21KA3ABK MML23KA3AC05K-001
MML23KW3AA01W 8418K2 8442K3 8450K1 860K11911T01A 861901 861K11911T01A07 861K13810T00A14 861K13911
8646AB6X718UL 8646ABUL 9001KXRK 907AYY100 PMHD155A1 9533CD4+U574+U4922 95-414.000 99-450.837 99-453.837
PV3H2B0NN-341 1203MRA A22NZBGANGA A22NZBNANGA A22NZMPATRA A2PMA1X03EC56 A3A-5123-02 A3A-7140 A3A-7340 A3A-7340 A3U-TMW-A2C-5M A595 12037A2ULCSA ABD122N-B 1211390004